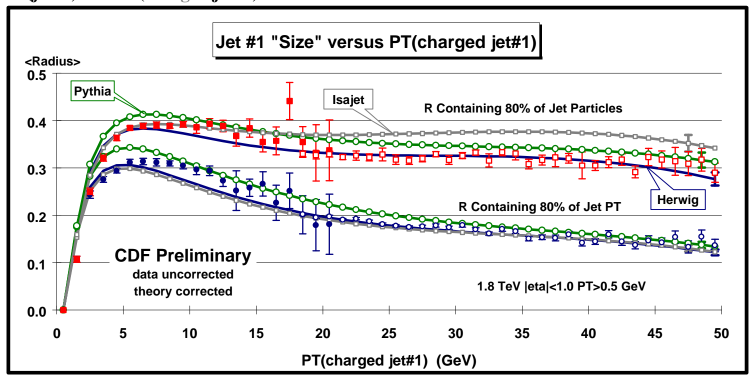
Field-Stuart Min-Bias Physics

## **Min-Bias Physics: Jet Evolution & Event Shapes**

Plot 2: <R(jet#1)> vs PT(charged jet#1):



Plot shows the average radius in  $\eta$ - $\phi$  space containing 80% of the charged particles (and 80% of the charged PT) as a function of the PT of the leading charged jet . The errors on the (uncorrected) data include both statistical and correlated systematic uncertainties. The QCD "hard scattering" theory curves (Herwig 5.9, Isajet 7.32, Pythia 6.115) are corrected for the track finding efficiency and have an error (statistical plus systematic) of around 5%.

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